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Hayashi, H.; Okazaki, H.; Kanda, A.; Hirota, T.; Muraguchi, M.;
Microwave Theory and Techniques, IEEE Transactions on
Volume 46, Issue 6, June 1998 Page(s):811 - 819
Digital Object Identifier 10.1109/22.681205
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(248 KB\)](#) [IEEE JNL](#)

2. **Semiconductor integrated devices for photonic routers**
Shibata, Y.; Tohmori, Y.;
Lasers and Electro-Optics Society, 2002. LEOS 2002. The 15th Annual Meeting
Volume 1, 10-14 Nov. 2002 Page(s):43 - 44 vol.1
Digital Object Identifier 10.1109/LEOS.2002.1133909
[AbstractPlus](#) | [Full Text: PDF\(270 KB\)](#) [IEEE CNF](#)

3. **A CMOS RF power amplifier with parallel amplification for efficient power**
Shirvani, A.; Su, D.K.; Wooley, B.A.;
Solid-State Circuits, IEEE Journal of
Volume 37, Issue 6, June 2002 Page(s):684 - 693
Digital Object Identifier 10.1109/JSSC.2002.1004572
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US 20040229983 A1	20041020	36	Integrated transceiver switch with band translator	65/100.1	452/161.1 452/161.3	USPTO, Natl. P. fil. 3	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 20040229984 A1	20041020	20	Upconversion tuner for frequency shift keyed signals	351/112R			SHIN, Hyukjae	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 20040229984 A1	20041020	19	Dual mode tuner for processing digital and analog television signals	343/731	148/706		SHIN, Hyukjae	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 63882236 B2	20050419	39	Electronically tunable amplifier for frequency shift keyed signals	381/139	291/150, 331/110, 331/120, 331/130, 331/140, 331/150		COHEN, David S.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 63224958 B1	20030430	20	Dual access tuner for co-existing digital and analog television signals	720/103	221/120, 221/122, 221/123, 221/124, 221/125, 221/126		SHIN, Hyukjae	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 6574324 B1	20040106	14	System and method for producing an amplitude signal using plurality of amplitudes across spectrum	330/52	330/149, 330/151		OCHSBERG, JEFFREY S.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 63039926 B1	20010811	30	Linear power amplitude transponer and method for its operation	360/51	220/100A, 220/124B		SHIN, Hyukjae	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 59965247 A	19991207	27	Method and apparatus for preventing system degradation caused by acoustic coupling	379/93.00	325/220, 370/220,220		BROWN, Paul M.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 5771226 B	19980623	29	Method and apparatus for preventing system degradation caused by acoustic coupling	379/93.05	325/220, 325/222, 325/224		BROWN, Paul M.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 5552426 A	19960716	7	Switchable PCL circuit with constant amplitude	379/270	270/220, 270/222		SCHWAB, JEFFREY S.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.
US 5393408 A	19930614	13	System for tracking and correcting RF and decoders in satellite transmission signals	455/100.3	455/102.2 455/104.2 455/105.2		MEYER, GREGORY A. et al.	REED, Mark A.	REED, Mark A.	REED, Mark A.	REED, Mark A.